

Amendments to the Specification

Please amend the specification as follows:

Page 2. Lines 19-21 (also paragraph [0009] as published in US 20090013987 A1):

On the other hand, in the current state of art, in the German Patent Application DE19545993, entitled "Back- und Bratofan", invented by Erich Gunther and Richard Turek, a description is given of apertures in varying number, form and shape that are located on the side walls of the cooking chamber.

Page 2. Line 28 – page 3 line 2 (also paragraph [0011] as published in US 20090013987 A1):

In the current state of art, German Utility Model Application 29907113, entitled "Anlage zum Rauchern, Kochen, Klimatisieren, Reifen, Kühlen und Backen", and applied for by Ness & Co. GmbH, also describes an oven where apertures are located on the side walls of the cooking chamber. However, in this application, apart from others, active deflector plates are located between the outer walls of the oven and the side walls of the cooking chamber where air moved by the fan, located on the back plate of the cooking chamber, is directed inside the cooking chamber.

Page 3. Lines 29-32 (also paragraph [0017] as published in US 20090013987 A1):

In the current state of art, European Patent Application 0695915, entitled "Fan-assisted ovent with improved air circulation", invented by Ronald Ekinge, describes a fan cladding where the air suction part has circular and elliptical cross sectioned apertures, where each corner of the surface facing inside the cooking chamber; however, has elliptically cross sectioned apertures lined up side by side at an arc length and at certain angles.